

Specification Sheet RSX4-001

High Reliability Redundancy Switcher (up to 40GHz) Single, Dual or Quad Channel System RSX4 - 1RU

October 2017

General

High value communication assets require high reliability equipment. Our RSX4 is designed to be a drop-in replacement for our field proven 1094xB units in control, capability and performance. Standard features include front panel display, manual buttons, redundant monitored power supplies and is available in dual AC or AC/DC powered versions. It is designed as the "gold standard" in system reliability for critical SatCom applications.

The unit consists of an RSX4 "universal chassis" that features two rear facing slots. Slots (one or both) can be populated by a choice of redundancy modules called "PUC" which can be easily changed or swapped out in the field as your needs change. PUC's can also be located outside the chassis by adding an extension cord (up to 50 feet) between the RSX4 chassis and the PUC element. Individual PUC details are shown on pages 2 and 3.

Compact (1RU) and high performance, the unit provides a simple and cost effective switching capacity for up to four redundancy channels. Complete control and status of the unit is available at the built-in web browser, front panel control/display, alarm inputs, dry contact output, or LXI certifed 10/100 Ethernet port.

Applications

- Ground station and infrastructure facilities
- Communication installations
- FNG trucks and vans
- Airborne surveillance systems
- Teleport and last mile installations
- Receiver routing for transmit or receive

Features

- High reliability switch technology (relay or solid-state)
- SMA, BNC and other signal connector types
- Impedance 50 or 75 ohm
- Designed for ultra reliability
- Rugged aluminum modular 1RU construction
- Redundant power supplies
- Dual independent AC circuits
- Two slots to install "PUCs"
- Ethernet control port (10/100), IPv4, IPv6
- SNTP, SNMP v1/v2, TCP/IP, and web browser control
- Multi-Serial port with RS-232C/422A/485
- **Built-in diagnostics**
- Alarm port for external "low" active control
- Dry contact for failure alert
- International AC power input
- LabVIEW drivers available













RSX4-001





Element PUC1-0117C

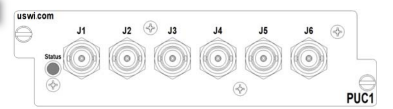
SD-SDI and HD-SDI Video Switch and 3-Way Distribution

FunctionVideo A/B switch with pass through and distribution Switching technologyHigh reliability relays, EQ, reclocker and cable drivers

Sections per element Single section

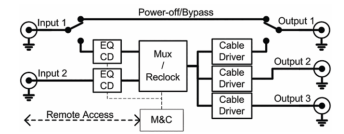
Signal Type SMPTE 292M, 424M

Signal connector BNC SizeSingle slot



PUC1-0117C

SDI video selector, EQ, reclock and 3-way distribution element with bypass.



Element PUC1-0fn5A

DC-6GHz, DC-18GHz and DC-40GHz

FunctionTransfer A/B switch (baseball)

Switching technologyHigh reliability relays

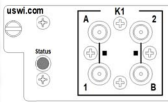
Number per element Single (n = 1), or Dual sections (n = 2)

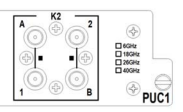
Transmission loss<0.5dB

Isolation>60dB typical

Signal connector SMA, K-Type for 40GHz version

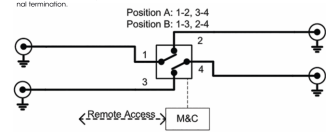
Impedance50 ohm SizeSingle slot





PUC1-0fn5A

One of two independent transfer sections (shown in power off "A" position). Can also be a self-terminating 1x2 with exter



Element PUC1-06nic

DC-3GHz: RF, IF, P-Band, L-Band

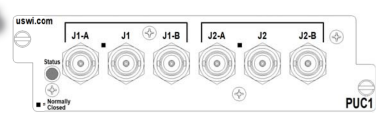
Switching technologyHigh reliability relays

Number per element Single (n=1), or Dual sections (n=2)

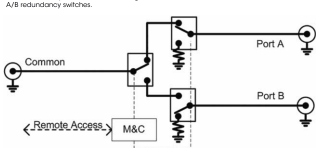
FrequencyDC-3GHz Isolation>60dB typical

Signal connector BNC (c=C) or SMA (c=A)

SizeSingle slot



One of two independent self-terminating







Element PUC1-07niX

Triax and 1553 Redundancy

Switching technologyHigh reliability relays

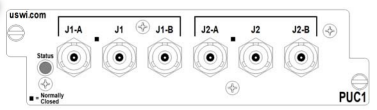
Number per element Single (n = 1), or Dual sections (n = 2)

FrequencyDC-100MHz Transmission loss<1.0dB

Isolation>60dB typical
Signal connectorTriaxial (Trompeter BJ77 Type)

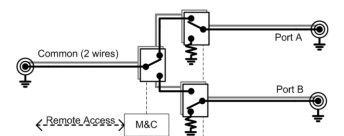
SizeSingle slot





PUC1-07niX

Triaxial redundancy switch with termination for 1553 type signals.

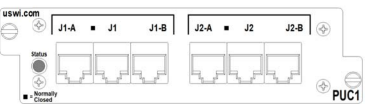


Element PUC1-0fn0J

Ethernet redundancy 100Mbps, 1Gbps

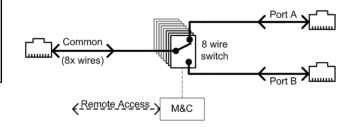
Number per element Single (n = 1), or Dual sections (n = 2)

Transmission loss ... N/A Isolation ... N/A Signal connector ... RJ45 Impedance ... 100 ohm



PUC1-0fn0J

One of two independent redundancy sections (shown in power off "A" position).

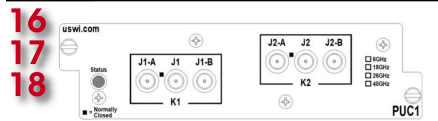


Element PUC1-ffn5A DC-18GHz, DC-6GHz

Switching technologyHigh reliability relays

Number per element Single (n = 1), or Dual sections (n = 2)

Transmission loss<0.5dB



PUC1-ffn5A

One of two independent normally open redundancy relays.

Common

Port A

Port B

Remote Access M&C





Modular: Plug-in "PUC" Elements

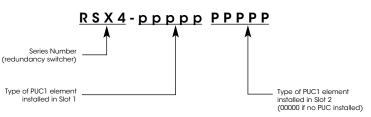
The RSX4 has two rear facing slots that accept one or two PUC1 elements. They can be mixed and matched to your requirement, or to reconfigure as your needs change. The details of the PUC1 elements are shown on pages 2 and 3.

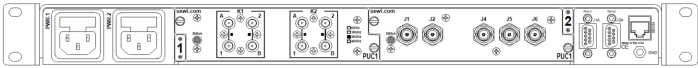
PUC's can also be located outside the chassis by adding an extension cord between the chassis and the PUC. You might need this to located a switch function close to your source to keep signal cable lengths short.



Make Your System Number

The RSX4 can be ordered complete with the quantity and type of PUC1 elements you need. When ordering a system, the unit comes with the RSX4-D80 chassis with dual 80W supplies, the UC1-AK-115 accessory kit, and one or two PUC1 elements of your choice. The unit is fully assembled, tested and burned in. See definition to the right. If you need assistance, contact your local representative or the factory.





Example System Model: RSX4-0525A0117C Rear view shown with Slot-1 having PUC1-0525A element, and Slot-2 with the PUC1-0117C element.

Model	Description
RSX4-D80	RSX4 chassis with redundant 80W power supplies, no PUCs
RSX4-000	RSX4 chassis without power supplies
PSAUC1-080	Power supply assembly: 80W
UC1-AK-115V	Accessory kit with rack flanges, dual 115VAC cords, cable retainer bracket
UC1-AK-220V	Accessory kit with rack flanges, dual 220VAC cords, cable retainer bracket
CA-UC1-xxx	PUC1 extension cable assembly (001 to 050 feet)
FPUC-001	Filler plate for one PUC slot

System RSX4 Specifications

Capacity Two PUC1 elements Switching technologyRelay or solid-state available Type of systemRedundancy (A/B)

Signal connector location ...Rear panel

** NOTE 1: If special or unique performance or features are required, the base model number is used plus a unique 5-digit suffix. **General Specifications**

Switching speed<10mS Power supply section Redundant Power supply monitoringIncluded

Ethernet port10/100, SNMP v1/v2 and TCP/IP Alarm port4-channel alarm TTL input & dry contact

Status LED'sFront panel and on PUC's

Front panel displayLCD Configuration memoryFLASH

Cooling Redundant monitored fans

AC power requirements90-264VAC, 47-440Hz, <80 Watts

Line protection Fuses @ AC inlets (spares included)

Weight<10 lbs

Operating temp 0 to +60C Non-operating temp-20 to +85C

MTBF>165,000 hours (estimated)

Warranty2 years (extended warranty up to 7 years)

CertificationsCE EN61010

Universal 7671 North San Fernando Road | Burbank CA 91505 USA **Switching** Phn: +1 818-381-5111 Fax: +1 818-252-4846 Email: sales@uswi.com Web: uswi.com Corporation

Universal Switching's policy is one of continuous development. Consequently, the company reserves the right to vary from the descriptions and specifications shown in this publication.